

IN THE SPECIFICATION

Please replace paragraph [0001] with the following amended paragraph:

[0001] The invention relates to a mould assembly [according to the preamble to claim 1] and the use of such a mould assembly.

Please replace paragraph [0003] with the following amended paragraph:

[0003] Danish patent application No DK 2000 01281 discloses an assembly [according to the preamble to claim 1], a drive unit built into the hinge structure lifting and turning a mould part from a position, in which its opening faces upwards, to a position above the other mould part, in which the openings of the two mould parts face each other. The closure mechanism includes an additional means bringing the two mould parts together by means of a parallel linkage mechanism and almost rectilinear movement. This curve linear or almost rectilinear closing movement is necessary when making wind turbine blades, a complete closure at rotation being geometrically impossible unless the hinge axis is arranged at a disadvantageously large distance from the mould cavity.

Please replace the Abstract with the following amended Abstract:

~~Mould~~ A mould assembly including including includes a first mould part (2) and a second mould part (4) for moulding ~~a substantially elongated, closed profile member, in particular a~~ wind turbine blade of fibre-reinforced polymer, ~~said assembly including.~~ The assembly has a hinge mechanism (6) with a hinge line (7) extending parallel to the two mould parts in the longitudinal direction of the mould to allow turning of the mould parts in relation to each other between an open position and a closed position. ~~The mould assembly includes~~ It also has a displacement ~~means~~ mechanism for a rectilinear translational movement of the second mould part (4) between a partially closed position and a completely closed position. The displacement ~~means are formed of~~ mechanism has guide rods (8) including ~~drive means~~ drives for displacing

~~the guide rods (8)~~ them and thus for moving the two mould parts between the partially closed and completely closed positions. ~~The invention further relates to a method of using the mould assembly.~~